

Structural and Mechanical Properties of Muscular Tissues of Fish and Their Changes at Freezing, by
N. K. Fedorova.

53

RUSSIAN, ser, Kholodil'naya Tekhnika, No 10, 1969,
pp 40-46.

*Dept of Interior

Bureau of Commercial Fisheries

Office of Foreign Fisheries

A-34-Dec 1969-No 120

Sci/B&M
Mar 70

51

Structural-Mechanical Properties of the Muscular
Tissues of Fish and Their Changes of Freezing, by
N. K. Fedorova, A. I. Piskarev, 10 pp.
RUSSIAN, per, Kholodil'naya Tekhnika, No 10, 1969,
pp 40-46.

Dept of Interior
BCF/OFF
A-36-Feb 1970-# 121
On Loan

N. K. Fedorova

Sci/B&M
May 70

33

Investigation of Structural and Mechanical
Properties of Muscular Tissue when Freezing
Fish, by N. L. Fedorova, A. I. Picharev.
RUSSIAN, pp. Izdatel'stvo Tekhnika, No 9,
1968, pp 30-34.
*CFSII IT 68-50208

N. K. Fedorova

Sci-BM
Jan 69

95

Synthesis of 19 α -Hepisteroids. Part II. Synthesis
of (+)-deca-9(10)-Hetero-5, 17-Diene, by
O. I. Fedorova, G. S. Grinenko.
RUSSIAN, per, Zhurnal Organicheskoi Khimii, Vol 4,
No 4, 1968, pp 616-620.
REC 69-11024-OTC

C. A. Fedorova

Sci/Chem
July 69

387-311

51

Peculiarities of Identifying Field Propagation
Points Under Conditions of Shifting Sands, by
V. P. Alekseyev-Shchegolev and G. S. Fedorov.
Russian Mr. Information Agency,
Geodesy, 1967, pp 149-155.
ACIC RU-1293

Soviet earth sci
Nov 67

365-190

Autumn 1966 in the Northern Hemisphere, by
T. V. Sidorenko & T. B. Fedorova,
MOSCOW, pub. Poligrafiya, Vol. 2, 1967, pp 322-326.
All Rels. 5000.00 (1967)

142

T. B. Fedorova

sel/Atree Sel
Feb 68

349.578

Basic Parameters and Properties of the Standard
Nb-125 Ferrite-Garnetite Series, by
L. V. Serecov, Z. S. Fedorova. 9 pp.
~~MOSCOW, press, Treaty Government. This Sovetsko-~~
~~cheskoye po Nauchnoye Izdatelstvo Akademii Nauk SSSR~~
~~Vysch. 11. th. billion, 1966, 1966,~~
~~pp 123-129.~~
AIR/FED/ER-23-67-69

69

T. S. Fedorova

Sci-Sec
Nov 6)

396,905

Estimation of the Toxicity of Sulphona-²⁹
mides BT, II and Ts, by G. N. Zayeva,
V. I. Fedorova.

RUSSIAN, per. Toksikologiya Novykh Prom
shim Veshchestv., No 8, 1966, pp 70-83.
ATC 69-10718-06T

V. I. Fedorova

Sci-868
July 69

386,656

Toxicology of Isopropyl Nitrate, a Nitrous Acid Ether, by Kh. K. Yumasova and V. I. Fedorova, 10 pp.
RUSSIAN, per, Gigiyenska truda i professional'-
nyye zabolovaniya, Vol. 10, No. 10, Oct 1966,
pp. 29-34.
JPNIS 37320

53

V. I. FEDOROVA

UNSH
Sci-Div
Feb 87

317,112

Benefits Derived from Establishment of Direct
Ties between Garment Workers in Gor'kiy and
Trade Organizations, by Ye. Fedrova, 8 pp.
RUSSIAN, per, Ekonomicheskaya Gazeta, No 43,
10 Nov 1965, pp. 20-21.
JPRS 33435

USSR
Econ
Jan 66

293,612

A Technique for Calculating Regional
Mean Corrections to Precipitation Aver-
ages, by E. A. Fedorova, N. A. Ivanova,
RUSSIAN, per, Tr.Glav.Geofiz. Observ., No 215,
1968, pp. 16-29.
NLL Ref: 5828.4F (N.7510)

108

E. A. Fedorova

Sci-Geo
July 69

377.750

352 456

52

Calculation of the Degree of Shelter of Stations
for deriving the Wind Speed at the level of the
precipitation-Gauge Installation, by L. A.
Pechov.

ANGLIAN, per, Tr. Clav Geofiz Observ, Vol 195,
1966, pp 63-69.

Ref. Ref: 5228.41 (7079)

L.H. T. L. V. R. C. M.

sci-11800 sci

Aug 62

362.046

Polyamido Acids Obtained on the Basis of the
Dianhydride of 1,2,3,4-Meso-Butane-Tetra-
carboxylic Acid and Aromatic Diamines, by
Ye. F. Fedorova, Ye. I. Pokrovskiy.
RUSSIAN, per, Vysok Soyed, Vol 10, No 2,
1968, pp 119-123.
NASA TT F-12,421

Ye F. Fedorova

Sci-Chem
Oct 69

393,304

Bulletins of the Academy of Sciences of the
USSR, Geography Series, No 6, 1966,
by G. A. Avsyuk, B. A. Fedorovich, 3 pp.
RUSSIAN, per, Izvestiya Akademii Nauk
SSSR, No 6, 1966, Seriya Geograficheskaya,
and Call No G23, 1966, No 6

78

B. A. Fedorovich

Sci-E. Sci
Mar 67

320,707
320,708

Overall Automation of Production in the Chemical Industry, by M. Fedorovich, 9 pp.
RUSSIAN, per, Voprosy Ekonomiki, No 10, Oct
1966, pp 115-120,
JPNIS 39434

USSR
Soon
Mar 67

319,273

4
Economist Stresses the Importance of Joint
Labor For The Benefit of Society, by Prof.
M. Fedorovich, 5 pp.
RUSSIA, np, Sovetskaya Rossiya, 16 Jun 1966,
P. 3.
JPRS 39219

USSR
Econ
10v 66

Prof M. Fedorovich
313.754

Cost Accounting and Profit under New System of
Economic Management in USSR, by M. Fedorovich,
6 pp.

RUSIAN, per, Sovetskaya Pravda i zhurn. Ko-
pertainye, No. 3, Mar 1967, pp. 46-50,
JPRS A1063

13

M. FEDOROVICH

USER
Econ
June 67

323,667

M. F. Fedorova

Gas Adsorption on Various Kinds of Adsorbents
in Low Temperature-Pressure Regimes.
RUSSIAN, per, Akademika Nauk Belorussskoi SSR.
Vestsi. Seriya Khimicheskikh Nauk, No 1, 1966,
pp 39-43.
NRC 72-13993-07D

No. 72

Economic Problems Discussed Relating To the
Automation of Chemical Production, by M. M.
Fedorovich, 10 pp.

RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obshchestva imeni D. I. Mendelyeva, Vol XII,
No. 2, 1967, pp. 153-157.

JPRS 41558

7

M M Fedorovich

USSR

Econ

Aug 67

333,101

The Quality of Production and the Quality of Labor,
by N. Fedorovich, 11 pp.
RUSSIAN, pp, Ekonomiceskaya Gazeta, No 11, 17 Mar 65,
pp. 17-18.
JPRS 30036

USSR
Econ
May 65

279,381

Shebekino-type Experiment at Chot'kovo, by
N. Fedorovich, 7 pp.
RUSSIAN, per. Diamondchekaya Gaveta, Moscow,
No 26, June 1969, p 9.
JPG 48586

N. Fedorovich

Sci-energy Conv (non-prop)
Aug 69

390,349

New Trends in the Design of Oxygen Lances, by
V. I. Fedorovich.
Metallurg, per, Metallurg i Promyshlennost', Vol 10, no 4, 1969, pp 14-16.
12 8086

63

V.I. Fedorovich

sci. materials
for 70

402,709

Specialisation in the Machine-Tool Industry,
by G. Fedorovskiy, 6 pp.
RUSSIA, sp., Khromoschenskaya Gaveta, No 20,
May 1966, p. 13.
JPRS 36001

3

G. Fedorovskiy

USER
Boon
Jul 66

304,846

Civil, Industrial, and Agricultural Buildings,
by Viktor Evgen'yevich Fedorovskiy.
Levonic Levienpiyevich Fedorovskiy. 402 pp.
MIAI, bk. 1968, no. 1-117, 193-311.
pp 1-117, 193-311.
J. 5052.

117

Journal of V. I. Fodorovskiy
ed. ext.
no 70

YA A. Fedorov SKiY

Investigation of the Initial States of Crystallisation in Some Lithium-Aluminosilicate Glasses,
by Ya. A. Fedorovskii.
MUSILAI, per, Steklo. Trudy Instituta Stekla,
No 1, 1967, pp 71-75.
NTC 71-14438-11B

Feb 72

Ye. Fedorovskiy

Forecast on Future Uses of Computer Technology,
by Ye. Fedorovskiy, 9 pp.
RUSSIAN, per, Literaturnaya Gazeta, Moscow, No 11,
15 Mar 1972, p 11.
JPRS 56250

June 72

A. Fedoruk

Naval Command Training Discussed, by A. Fedoruk,
6 pp.

RUSSIAN, np. Krasnaya Zvezda, Moscow, 16 Feb 1972,
p 2.

JPRS 55631

Apr 72

Determining Production Stock Standards, by
B. Fedoruk, Te Kino "Kino", 16 pp.
MESSIAH, per. Material'no-tekhnicheskaya
Srabotnost', Moscow, Sept 1968, pp 29-37.
JPRS 46,812

2

B. Fedoruk

USSR
Book
Dec 68

354,541

70

Thermoelectronic Properties of
(U) α : (μ) In Cesium Vapors,
by A. G. Fedorov, P. M. Marchuk, 5 pp.
UDSSR, bk, All Union. Institut
Problem Materialovedeniya.
Problematicheskaya
Soyedineniya, 1963, pp 274-277
5100205868
M1-MT-23-398-67

H G Fedorov
Sci-Chemistry
Sep 68

364,101

The Nature of the Photoelectric Effect in Calcium
Oxide-Ide, by V. G. Shmelevskii, G. A. Fedorus.
FOR GOVERNMENT USE ONLY
Sovietian, ser. Fizicheskaya Elektronika, (1),
1967, no. 45-500.
AM/FSC/20-63-58-63

G. A. Fedorus

Sci/Chem
Nov 68

554,099



LEONARD, M. S.

RE

UNSTEADY INTERNAL WAVES IN A VISCOUS FLUID

ON ANTECIPATION OF HIGHLY VISCOSITY INSELLARIA M. 1
(+)

NOT FOR USE IN COMBINATION WITH 148-169

ENCL (CONT'D) - 22-148-169

Synthesis of Fibrous Amphibole by Hydrothermal
Recrystallization of Olivine, by E. N. Fezykova,
A. L. Fedoseyev and T. A. Malsrova,
RUDIAN, U.S.S.R., Vol. 152, No. 6,
1968, pp. 1394-1395.

#1

Fedoseyev A.D.

Jun 09

384,405

A. D. Fedosev?

Hydrothermal Synthesis Research on
Synthetic Quartz. Part 1. Hydrothermal
Synthesis. The Synthesis of Fibrous
Silicates Under Hydrothermal Conditions,
by A. D. Fedosev.
RUSSIAN, PER, ROST-Kristallogr., Vol 6,
1965, pp 14-17.
NYU 72-10131-20B

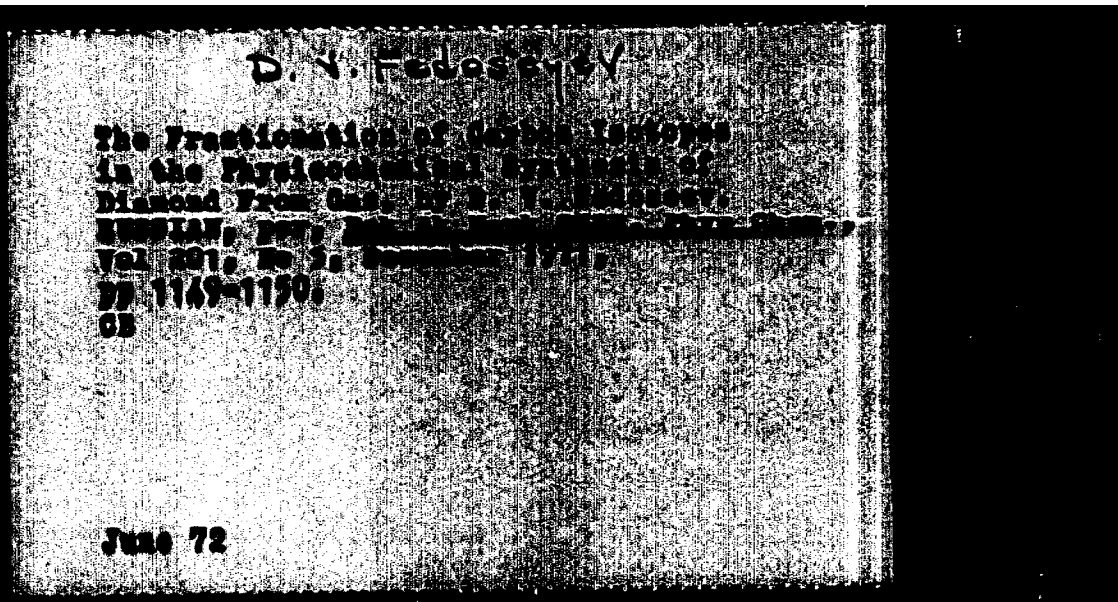
Apr 72

High-Speed Transistor-Transistor Logic Elements
with Complex Inverters, by V. P. Aleksandrov,
A. I. Fedoseyev, 18 pp.
RUSSIAN, per. Izdatelstvo vuzov SSSR - Radio-
elektronika, Kiev, Vol 12, No 7, 1969.
pp 660-671.
JMS 50969

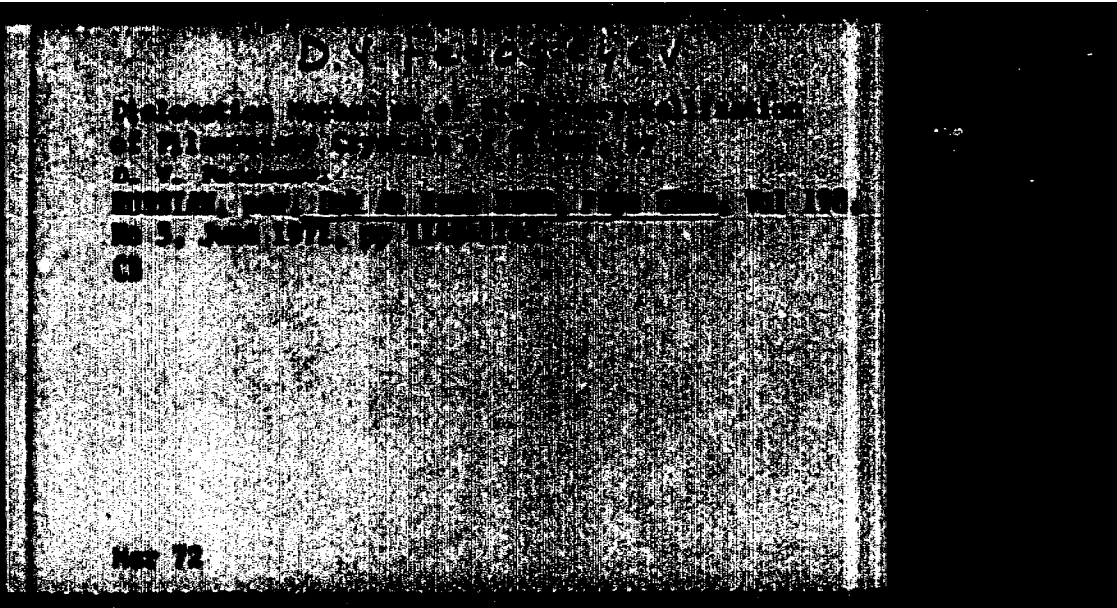
33

A I Fedoseyev

Sci-blast & blast engr
Jul 70



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200620079-6



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200620079-6

J. A. Radnitsky

S. V. Pechousov

quasi-stationary theory of liquid jet droplet
emission. 7...
J. DIAK, Ser. Highly Correlated High Intensity, No. 1,
No. 1, 1963, p. 1-1-107
U.S. 1963-1040-71

1964 70

Diamond Whiskers, by B. V. Demyanin, D. V. Fedoseyev.
Sverdlovsk, 1961, pp. 115-130.
In: An Inst of Phys.
Vol. 13, No. 8, 1969.

D. V. Fedoseyev

Mar 69

377,651

P Fedoseyev-

Modern Trotskyism Scored as Malicious Enemy of
Communism, by P. Fedoseyev, N. Basmanov, 18 pp.
RUSSIAN, per, Rabochiy klass i Sovremennoy M.,
Moscow, No 1, 17 Jan 1972, pp 3-17.

JPRS 55551

Apr 72

The Dialectics of Life and Philosophical
Science, by P. Fedoseyev, 9 pp.
RUSSIAN, n., Pravda, 16 Mar 1966, pp. 2-3.
JFNS 35130

15

P. Fedoseyev.

USSR
Econ
May 66

299,367

V. I. Lenin—The Great Theoretician of
Communism, by P. Fedoseyev, 22 pp.
RUSSIAN, per, ~~Kommunist~~, Moscow, No 1,
Jan 1969, pp 13-30.
JPRS 47,462

6

P. Fedoseyev

USSR
Pol
Mar 69

375.922

The Dialectics of Life and Philosophical
Science, by P. Fedoseyev, 9 pp.
RUSSIA, np, Pravda, 16 Mar 1966, pp. 2-3.
JPRS 35130

USSR

Econ

May 66

299,367

Maoism and Mao Tse-Tungism, by P. Fedoseyev.
RUSSIAN, per, Kommunist, No 5, 1967.
PUBB USSR/EK Party 13 Apr 67

USSR
Pol
Apr 67

16
Marxism and Mao Tse-tungism, by P. Fedoseyev,
17 pp.
RUSSIA, per, Kommunist, No. 5, Mar 1967, pp.
107-122.
JPNB 41015

P. FEDOSEYEV

USSR
Pol
June 67

323,722

P. N. Fedoseyev
Academician Fedoseyev Addresses Tashkent Social
Sciences Meeting, by P. N. Fedoseyev, 12 pp.
RUSSIAN, np. Pravda Vostoka, Tashkent, 11 Feb
1972, p 2.
JPRS 55604

Apr 72

P. N. Fedoseyev
Role of the Communist Party Explained, by
P. N. Fedoseyev, 5 pp.
RUSSIAN, radio, Moscow Radio, 0910 GMT 14 Apr 1972.
JMS 5594

May 72

Principles of Scientific Communism, by
P. N. Fedoseyev. 509pp.
RUSSIAN, bk, Osnovy Nauchnogo Kommunizma,
1966, pp 1-575.
JPRS 41,367

8

P. N. Fedoseyev
USSR
Pol
June 67

328,235

High-Temperature Oxidation of Metal Aluminized
by the Circulation (Gas) Process, by
S. N. Fedoseeva.
RUDAIN, por., Izvest. Vuz. Chern. Met., Vol. 11,
no 1, 1966, pp 147-151.
• 11 7383

81

Sci/Lkt
Ref 60 S N Fedoseeva

V. A. Fedoseyev
V. A. Fedoseyev

Experiments and continuation of the aerodispersed system

1971.

Russia, per, Fizika aerodispersivnykh sistem, No 1,

1971, pp 60-100

AF/PPD-11-24-1345-71

July 72

The Oxidation of Aromatic Polycyclic Hydrocarbons
by Microorganisms, by G. Ye. Fedoseyeva.
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci,
Vol 183, No 1, Nov 1968, pp 208-211.

CB

G. Ye. Fedoseyeva

Jan 71

Bombing of a System to Liquid-propellant Propylene, 102
by D. I. Polischuk, N. V. Fedoseyeva.
MENDEL, nov. 30th-1st, No 4, 1969, pp 617-621.
Burg of Navy Library

N V. Fedoseyeva

Sov.-American Prop & Space
Dec 69

397,418

73

Investigation of the High-Temperature Oxidation
of Metals Aluminized by the Circulation Process,
by S. N. Fedoseva.
RUSSIAN, per, Invent 1967-Chern Met, Vol 11, No
11, 1968, pp 147-151.
nas 7383

Scl-at Fedoseva
Apr 68

J. A. Thompson

352.237

88

Device for Measurement of the Radial
Displacement of a Piston Ring on a
Cylinder Wall, by N. S. Kosorukiy,
N. S. Kosorukov, 5 pp.
1951, rpt. Patent 165924
(0013/07/26-10) Class 422, 25, pp 1-5.
101220564.
- 67-122

cl/morris
2-23

350,092

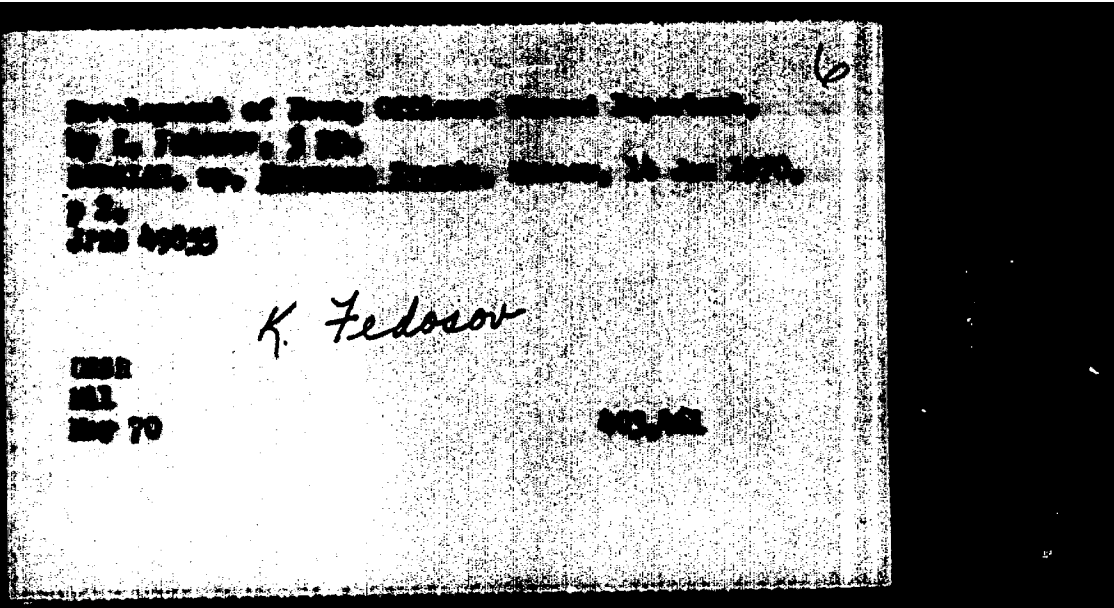
Clifford Morris

Experimental Investigation of Toroidal
Shell Stability, by Iu. A. Fedosov, 5pp.
RUSSIAN, per, Izv. VUZ, Aviatsiya Tekhnika
no. 3, 1969, pp. 154-157.
CIA X-7199

Mar 70

403,292

Iu. A. Fedosov



53

Formation of Primary Production in Antarctic Water,
by D. V. Yel'tsevinskiy and R. V. Pukinskii, 13 pp.
SUSIAR, ser. Исследования Арктики,
no 13, 1965, pp 115-132.
Dept of Navy 806 to 297

Scanned by
Rev 67

M. W. Frizzell

30,763

On Conditions of Controllability on One Problem of Pursuit, by N. A. Fedosov.
RUSSIAN, rpt., 4th Congr of the International Federation of Automatic Control, Warsaw, 16-21 June 1969.
IFAC Technical Session 10.1 - Guidance and Control
in Space.
NASA TT R-12,485

N. A. Fedosov

Sci-Space Tech
July 69

General Problems of Guidance Theory, by
Ye. A. Fedosov. 20 pp.
ZHURNAL, fiz., IMC Tech Session No 27, 16-94
June 1969, pp 165-165.
ZIMA 12,498

100

ye a. Fedosov

Sov.-Rev
Nov 69

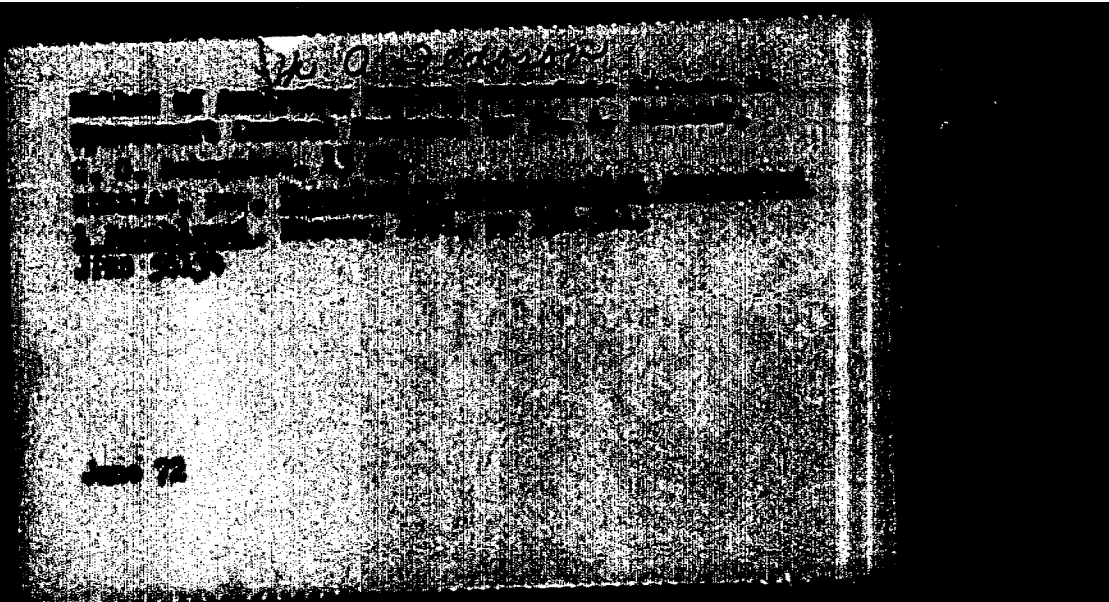
395,804

Stability of a Closed Toroidal Shell of Circular
Cross Section, by Yu. A. Fedosov.
RUSSIAN, per, Gidroenergetika i Teor Uprugosti, No 7,
1968, pp 94-100.
CIA X-6800

NOV 68

354,077

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200620079-6



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200620079-6

Introduction of Scientific Organization of
Labor in the Machine Building Industry, by N.
S. Fedotenko, T. V.,
Moscow, per, ~~Ministravtch~~, Ed 4, 1966,
pp. 1-8,
JPRS 35403

N. S. Fedotenko

USER
Ucon
Aug 66

307,986

Bone Marrow Preservation at Low Temperature for
Clinical use, by A. G. Fedotenko, 12 pp.
RUSSIAN, ver. Prot Gerat., No 11, 1966, pp. 45-50.
7-6/15-11

A. G. Fedotenko

SCI/BSW
Aug 79

62
Bone Marrow Preservation at Low Temperatures For
Use Under Clinical Conditions, by A. G. Fedotenkov
Iz Dn Sistem, 7 pp.
Naukova, per, Problemy Onkologii i Perelivaniya
Krov, Vol 11, No 2, 1964.
JPRS 35,817

A.G. Fedotenkov

Sci - B/M
Jun 66

303,372

11. Fedotenkov
Efficiency of Collective Effort Discussed.
by M. Fedotenkov, 6 pp.
RUSSIAN. sp. Krasnaya Zvezda, Moscow, 1 Mar 1972,
p 2.
JPRS 55636

Apr 72

Protective Metallic and Oxide Coating Corrosion
of Metals and Research in the Field of Electro-
Chemistry, by N. P. Fedot'yev,
RUSSIAN, 3d. Zashchitnye Metallicheskly i ok-
sidnye Puti na Upravleniye Koroziyey Metallov i lesled-
ovaniya v oblasti Elektrokhimii, 1963, 438 pp.
[U.S. DT 67-3136]

Sci-Materials
Jan 67

Achievements and Failures of the Stavropol'skiy
Kray and Kabardino-Balkarskaya ASSR in Civil
Defense, by A. Fedotov, 5 pp.
RUSSIAN, per, Yuzhnoye Fronte, No. 6, June
1967, pp. 16-17.
JPS b2289

14

A. Fedotov

UNSP
MIL
Sept 67

339,321

Two Ticks Aboard an Altitude of 30,010 Meters - The
World Records of Alexander Fedotov.
RUSSIA, no., Pravda, 25 Oct 1967.
CIA S-113

Alexander Fedotov

Sept 68

366,445

EVIDENCE OF THE INFFECTIVENESS OF RADIATION
CROSS LINKING ON THE DEGREE OF CRYSTALLINITY OF
POLYOLEFINS, BY A.G. SAROTOV, S.V. FEDOTOV
Khimiya i Tekhnika Plasticheskikh Mass, Vol. 183, No. 2
Nov. 1968, pp. 393-395

cc

B. A. Fedotov

JUL 10 1970

334, 342

Investigations of the Reliability of Protection, Automatic Control and Monitoring Equipment in Power Stations, by G. V. Valevinskiy, D. K. Fedotov. RUSSIAN, per, Elekt Stantsiy, Vol 37, No 8, Aug 1968, pp 34-38. CECB digest C.E. Trans 4679

Sci-Elec
Dec 68

372,146

Investigations of the Reliability of Protection, Automatic Control and Monitoring Equipment in Power Stations, by
G. V. Malovinskii, D. L. Fedotov.
RUSSIAN, Sov. Elekt. Standard, Vol. 37,
No. 8, 1966, pp. 30-35.
U.S. Ref: 9022.09 (4679)

58

D. K. FEDOTOV

See-Select
Jan 69

373.585

Use of Plastics for waterproofing buildings.
by G. A. Nechaev, L. D. Fedotov.
RUSSIAN, bk., Primenenie Plasticheskikh
mass v tsiv Oboronzavodov SSSR, 1955.
NCL R-38679

C. O. Fedotov

Sci-M64
May 66

301,030

Water Desalination in Power, Refrigeration Com- 116
plex, by K. V. Fedotov, 5 pp.
RUSSIAN, per, Vodoprivodnoye i Sanitarnye
Tekhnika, Moscow, No 1, 1969, pp 1-3.
J:RS 47832

Sed-Mach
May 69

381.332

K. V. Fedotov

Printing of oldbones, Corkbones described,
by V. Kochubeyev, N. Fedotov, 19 pp.
Moscow, per. *Antonina Sel'skogo Knigopressa*,
Moscow, No 7, 1969, pp 40-49.

J R 49312

120
1000
1000 6

324.043

n. fedotov

Training of Hungarian Misslemen Discussed,
by N. Fedotov, 5 pp.
RUSSIAN, np, Krasnaya Zvezda, Moscow, 24 May
1969, p 3.
JPRS 48567

21

Bo-Czech

All

N. Fedotov

Projected Development of Volga Ports Outlined,
by N. Fedotov, K. Tsvetkov, 7 pp.
RUSSIAN, per, Rechny Flot, Moscow, Apr 1969
pp 24-25.
JPRS 48436

138

N. FEDOTOV

Sci-Mech, Ind, Civ & Mar Engr
Jul 69 386,491

S. A. Fedotov

Earthquakes and the Deep Structure of the South Kurile
Island Arc, by S. A. Fedotov, A. M. Bagdasarova, 249 pp.
MESSIAN, bk, Zemletryaseniya i Glubinnoe Stroenie
Yuga Kuril'skoy Ostrovnoy Zemli, 1969.
MFIS IT 70-50126

Jan 72

Invert. starch in the function of titanium. 72
The following is a 2% solution of the
starch of plasticity, starch, by 1.0. emulsion,
• • water, et al. 6.0.
1.1. 1. t. refrigeration. Protection & metallo.
Date, 110-111.
1/1/01 (24-2100)

S C. Fedator

110-111

17

434,44

S. G. FEDOTOV

Suppression of the Formation of v-Phase During
Quenching of Titanium Alloys in the Presence of
Aluminum and Tin, by S. G. Fedotov.
RUSSIAN, per, Dok Ak Nauk SSSR, Chem Tech., Vol 204,
No 6, June 1972, pp 1415-1416.

CB

Feb 73

Lastic Characteristics of Fibrous Metals,
by M. Yu. Bal'shin, S. G. Fedotov.
RUSSIAN, per, Poreshkovaya Metallurgiya,
No 4, 1968, pp 77-80.
FTD-S-440

378,065

Aug 69

Peculiarities in Martensite Transformation
in Titanium Alloys, by S. G. Fedotov and Yu.
P. Sinenko, 10 pp.
~~Mechanics, No. 4, 1965, pp. 35-50,~~
~~Obrazotek Metallov, No. 4, 1965, pp. 35-50,~~
35-50.
JPRS 30674

65

USBR
Sci-11/M
Jun 65

232,006